#### 3.16 Site AR-16

Owner: Breeder Farm #1; Long -94.381050 Lat 36.221966



- Available Data and Analysis: No soil, groundwater, or edge-of-field samples have been collected on this site. The nearest downstream sediment sample (268 mg/kg P) is more than two miles away. The co-located surface water sample (P = 0.122 mg/L) was collected downgradient from the confluence between the receiving stream and drainage from the AR-16 area. There are other potential anthropogenic P sources between AR-16 and this surface water sample. See Appendix B. The next downstream surface water sample (0.032 mg/L P) was collected >10 miles downstream.
- **Site Effect on the Watershed:** Based on the available data and analysis, site AR-16 has not affected receiving waters or sediments of the IRW.

### 3.17 Site AR-17

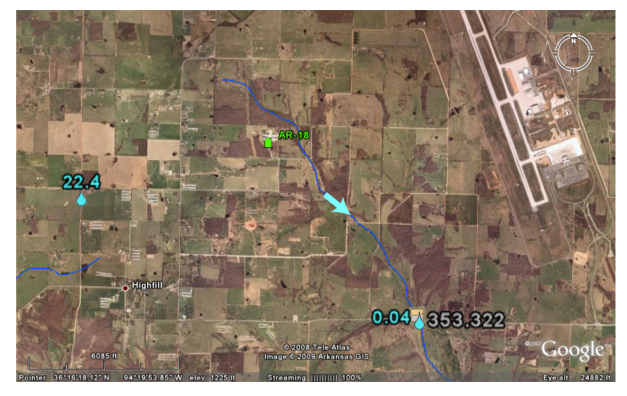
Owner: E. Brigance; Long -94.402350 Lat 36.268233



- Available Data and Analysis: Samples in the vicinity of Springdale (2.3 miles from AR-17) have higher P, probably due to urban runoff. There are other potential anthropogenic sources of P between AR-17 and the nearest surface water sample. See Appendix B.
- **Site Effect on the Watershed:** Based on the available data and analysis, there is no evidence that site AR-17 is the source of elevated P in receiving surface waters of the IRW.

### 3.18 Site AR-18

Owner: Breeder Farm #5; Long -94.338300 Lat 36.277683



- Available Data and Analysis: No soil or groundwater samples have been collected within two miles of the site and no edge-of-field samples were collected from the site. Co-located sediment (353 mg/kg P) and surface water (0.04 mg/L P) samples collected two miles downstream from site AR-18 show no apparent effects on receiving waters. Three miles downstream, an additional surface water sample (0.04 mg/L P) also indicates no effect on surface water from the site.
- **Site Effect on the Watershed:** Based on the available data and analysis, site AR-18 has not affected receiving waters or sediments of the IRW.

# 3.19 Site AR-19

Owner: Reed; Long -94.297083 Lat 36.137150



- Available Data and Analysis: No soil, sediment, groundwater, or edge-of-field samples have been collected at this site. A surface water sample (0.05 mg/L P) was collected to the north, about two miles from AR-19. There are other potential anthropogenic P sources between AR-19 and this surface water sample. See Appendix B.
- **Site Effect on the Watershed:** Based on the available data and analysis, site AR-19 has not affected receiving waters or sediments of the IRW.

# 3.20 Site AR-20

Owner: T. Lester; Long -94.340600 Lat 36.313183



- Available Data and Analysis: No soil, sediment, groundwater, or surface water samples have been collected within a three-mile radius of AR-20. Sediment (238 and 353 mg/kg P) and surface water (0.04 mg/L P) samples from about four miles to the east and south of site AR-20 show no apparent effects from AR-20.
- **Site Effect on the Watershed:** Based on the available data and analysis, site AR-20 has not affected receiving waters or sediments of the IRW.